PROCESS FOR THE MANUFACTURE OF 1,1,1,3,3-PENTAFLUOROPROPANE

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圖 E P0522639 圖 W O9504021

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Abstract of WO9601797

This invention is related to the preparation of hydrofluorocarbons (HFCs). Specifically, it relates to the fluorination of a compound of the formula: CFyCl3-yCH2CHFwCl2-w wherein w=0 or 1, and y=0 - 3, with hydrogen fluoride in the presence of a fluorination catalyst under conditions sufficient to produce a compound of the formula: CF3CH2CF2H. CF3CH2CF2H or HFC 245fa may be used as a blowing agent, a propellant, and a heat transfer agent.

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